ENTITY NAME	ENTITY DEFINITION	TABLE NAME	ATTRIBUTE (LOGICAL)	ATTRIBUTE (PHYSICAL)	ATTRIBUTE DEFINITION
CONTAINERIZED-WASTE(7)	An amount of captured material determined to have no further use.	wwo	CONTAINERIZED-WASTE IDENTIFIER(7)	CONTAINERIZED_WAST	
	use.		STANDARD-OPERATION IDENTIFIER*	STNDRD_OPRTN_ID	THE IDENTIFIER THAT REPRESENTS A STANDARD- OPERATION.
			WORK-CENTER IDENTIFIER*	WRK CNTR ID	THE IDENTIFIER THAT REPRESENTS A WORK-CENTER.
			WORK-CENTER-RELEASE-ACTION	WORK_CENTER_MAINTE	The identifier for a particular work center maintenance action.
			IDENTIFIER{2}		·
			HAZARDOUS-WASTE-CONTAINER IDENTIFIER{5}	wci_id	The identifier that represents an assignment of a physical container to one or more waste streams until the physical container is completely cleane
			CONTAINERIZED-WASTE COLOR NAME{7}	CONTAINERIZED_WAST	
			CONTAINERIZED-WASTE ORIGINAL WEIGHT(7)	CONTAINERIZED_WAST	
			CONTAINERIZED-WASTE ODOR	CONTAINERIZED_WAST	
			CONTAINERIZED-WASTE MEASURE UNIT CODE{7}	CONTAINERIZED_WAST	
			WASTE-PROFILE IDENTIFIER(7)	WASTE_PROFILE_ID	The identifier for a particular Waste Profile.
			WASTE-STREAM IDENTIFIER{7}	WASTE_STREAM_ID	·
ONTAINER-TYPE{7}	An organizational scheme for the classification of containers.	CONTAINER_CLASSIFI	CONTAINER-TYPE IDENTIFIER{7}	CONTAINER_CLASSIFI	The identifier for a class of container.
			CONTAINER-TYPE DESCRIPTION TEXT{7}	CONTAINER_CLASSIFI	The pertinent decriptive information regarding this container type.
ACILITY*	REAL PROPERTY, HAVING A SPECIFIED USE, THAT IS BUILT OR MAINTAINED BY PEOPLE.	FACILITY	FACILITY IDENTIFIER*	FAC_ID	THE IDENTIFIER THAT REPRESENTS A FACILITY.
			LOCATION IDENTIFIER*	LOC_ID	THE IDENTIFER THAT REPRESENTS A SPECIFIC LOCATION
IAZARDOUS-WASTE-CATEGORY{7	A grouping determined to be waste by a regulation because of one or more characteristic(s), or containing a specifically listed ingredient.	wed	HAZARDOUS-WASTE-CATEGORY IDENTIFIER{7}	WASTE_ID	The identifier that represents an identified waste.
			ORGANIZATION IDENTIFIER*	ORG_ID	THE IDENTIFIER THAT REPRESENTS AN ADMINISTRATIVE STRUCTURE WITH A MISSION.
			HAZARDOUS-WASTE-CATEGORY WASTE DESCRIPTION TEXT(7)	WASTE_CODE_DESCRIP	The text of Environmental Protection Agency waste description.
			HAZARDOUS-WASTE-CATEGORY HAZARD TYPE CODE(7)	HAZARD_TYPE_CODE	The code that represents the type of hazard that this type of waste presents.
HAZARDOUS-WASTE-CATEGORY- VASTE-PROFILE{7}	An association between a hazardous waste category and a waste profile.	wpfe	HAZARDOUS-WASTE-CATEGORY	WASTE_ID	
			WASTE-PROFILE IDENTIFIER{7}	WASTE_PROFILE_ID	
			ORGANIZATION IDENTIFIER*	ORG_ID	THE IDENTIFIER THAT REPRESENTS AN ADMINISTRATIVE STRUCTURE WITH A MISSION.
IAZARDOUS-WASTE-CONTAINER{5}	}	wci_&_wcid_&_wcih	HAZARDOUS-WASTE-CONTAINER IDENTIFIER(5)	wci_id	The identifier that represents an assignment of a physical container to one or more waste streams until the physical container is completely cleane
			WORK-CENTER IDENTIFIER*	WRK CNTR ID	THE IDENTIFIER THAT REPRESENTS A WORK-CENTER.
			WASTE-SHIPMENT-AUTHORIZATION IDENTIFIER(1)	wdd_num	The identifier for the authorization to transport hazardous waste
			HAZARDOUS-WASTE-CONTAINER STATUS CODE(5)	wci_wcs_cd	The code that represents the situation regarding the availability of the container for use.
			HAZARDOUS-WASTE-CONTAINER OVERPACK DATE{5}	wci_overpack_dt	The date on which oneContainer and its Contents have been Packed into Another Container.
			HAZARDOUS-WASTE-CONTAINER TYPE TEXT(5)	CONTAINER_TYPE_TEX	The text describing the type of storage container.
			HAZARDOUS-WASTE-CONTAINER CURRENT WEIGHT MEASURE UNIT CODE(5)	UNIT_OF_MEASURE_Q	The code indicating the measurement unit used for the current weight of the container.
			HAZARDOUS-WASTE-CONTAINER ACTUAL VOLUME(5)	wci_actual_vol	The total Volume occupied by Waste placed in the Container.
			HAZARDOUS-WASTE-CONTAINER ACTUAL VOLUME MEASURE UNIT	VOLUME_UNIT_OF_MEA	The code for the unit of measure used for the actual volume of the container.
			CODE(5) HAZARDOUS-WASTE-CONTAINER ACCUMULATION START DATE(5)	wci_start_dt	The date at which the container begins to acquire waste.
			HAZARDOUS-WASTE-CONTAINER FILL DATE{5}	wci_fill_dt	The date at which the container was closed to the further addition of waste.
			HAZARDOUS-WASTE-CONTAINER DISPOSAL CERTIFICATE DATE(5)	wci_disposal_dt	The date the Disposal Certificate is received.
			DISPUSAL CERTIFICATE DATE(S)		
			HAZARDOUS-WASTE-CONTAINER CURRENT WEIGHT(5) HAZARDOUS-WASTE-CONTAINER	wci_current_wt	The weight of the container at a specific point in time.

ENTITY NAME	ENTITY DEFINITION	TABLE NAME	ATTRIBUTE (LOGICAL)	ATTRIBUTE (PHYSICAL)	ATTRIBUTE DEFINITION
HAZARDOUS-WASTE-CONTAINER(5)	i}	wci_&_wcid_&_wcih	HAZARDOUS-WASTE-CONTAINER	wci_storage_dt2	The date at which the container will exceed the 90 day storage
(continued)		(continued)	SECOND STORAGE DATE(5) HAZARDOUS-WASTE-CONTAINER	wci_wsft_cd	period. The text describing the type of storage facility required for this
(continued)		(continued)	STORAGE FACILITY TYPE TEXT(5)	woi_wait_ou	container.
			HAZARDOUS-WASTE-CONTAINER	wci_disposal_dt	The date at which a container was shipped off the installation.
			SHIPPED DATE(5) HAZARDOUS-WASTE-CONTAINER		The task of account of the information recording the container
			DATA SOURCE TEXT(5)	wci_data_source	The text of source of the information regarding the container.
			HAZARDOUS-WASTE-CONTAINER	wci_comment	The text of pertinent information regarding the container and not
			COMMENT TEXT(5)		captured in any other way.
			HAZARDOUS-WASTE-CONTAINER	DISPOSITION_TYPE_T	The text describing the type of Disposition that indicates what
			DISPOSITION TYPE TEXT(5) HAZARDOUS-WASTE-CONTAINER	DISPOSITION DATE	action has been taken with the Waste identified. The date at which the container is removed from the premises,
			DISPOSITION DATE(5)	Sidi daman_sime	or capped, etc.
			HAZARDOUS-WASTE-CONTAINER	DOT_CONTAINER_CODE	The code that represents a container required for transportation.
			TRANSPORTATION CODE(5) HAZARDOUS-WASTE-CONTAINER	ACTION TEXT	The text of Activity affecting a hazardous waste container.
			ACTION TEXT(5)	ACTION_TEXT	The text of Activity affecting a flazardous waste container.
			HAZARDOUS-WASTE-CONTAINER	OWNER_NAME	The name of the party responsible for the container.
			OWNER NAME{5}		
			HAZARDOUS-WASTE-CONTAINER ACTION DATE(5)	ACTION_DATE	The date at which a particular action was taken.
			HAZARDOUS-WASTE-CONTAINER	WASTE CODE	The code that denotes a State Environmental Protection Agency
			WASTE CODE(5)		Waste.
			Custody-Receiving	PN_ID	THE IDENTIFIER THAT REPRESENTS A HUMAN BEING.
			HAZARDOUS-WASTE-CONTAINER CERTIFICATE CODE(5)	CERTIFICATION_OF_D	The code that represents a requirement for a certificate verifying that the hazardous waste container was transferred to a
			CERTIFICATE CODE(5)		disposal site.
			HAZARDOUS-WASTE-CONTAINER	wci_analysis	The code that represents that an analysis of the contents of the
			ANALYSIS REQUIRED CODE(5)		container is required.
			HAZARDOUS-WASTE-CONTAINER TOTAL VOLUME(5)	wci_size	The volume capacity of the container.
			HAZARDOUS-WASTE-CONTAINER	wci_original_wt	The weight of the container.
			WEIGHT{5}		
			HAZARDOUS-WASTE-CONTAINER	HAZARDOUS_WASTE_CO	The code indicating the measurement unit used for the capacity
			TOTAL VOLUME MEASURE UNIT CODE(5)		of the container.
			HAZARDOUS-WASTE-CONTAINER	HAZARDOUS_WASTE_CO	The code for the unit of measure used for the weight of the
			WEIGHT MEASURE UNIT CODE(5)		container.
ORGANIZATION*	AN ADMINISTRATIVE STRUCTURE WITH A MISSION.	ORGANIZATION	ORGANIZATION IDENTIFIER*	ORG_ID	THE IDENTIFIER THAT REPRESENTS AN ADMINISTRATIVE
			ORGANIZATION Category Code*	ORGNZTN_CTGRY_CD	STRUCTURE WITH A MISSION. THE CODE THAT REPRESENTS A CLASSIFICATION OF AN
			ONGANIZATION Category code	OKGNZIN_CTGKT_CD	ORGANIZATION.
			ORGANIZATION Primary Activity	SVC_IND_ORG_TY_CD	THE CODE THAT REPRESENTS THE PRINCIPAL BUSINESS
			Code*		FUNCTION OF AN ORGANIZATION.
			ORGANIZATION Primary Industry Category Code*	ORG_INDUS_CAT_CD	THE CODE THAT REPRESENTS A CLASSIFICATION OF THE PRINCIPAL BUSINESS AREA OF AN ORGANIZATION.
			ORGANIZATION Abbreviated State	ORG_STATE	THE CODE OF THE STATE OR PROVINCE WHERE A
			Code*		PARTICULAR ORGANIZATION IS LOCATED.
			ORGANIZATION ENVIRONMENTAL	ORGANIZATION_ENVIR	The identifier that represents the organization, as assigned by
STANDARD-OPERATION*	AN ESTABLISHED PROCEDURE FOR ACCOMPLISHING A	ppg	IDENTIFIER{1} STANDARD-OPERATION	STNDRD OPRTN ID	the Government Environmental Agency. THE IDENTIFIER THAT REPRESENTS A STANDARD-
OTTAIN OF ENTITION	UNIT OF WORK.	PP9	IDENTIFIER*	ONERD_OF KIN_ID	OPERATION.
			STANDARD-OPERATION	STNDRD_OPRTN_D0_TX	THE TEXT THAT DESCRIBES A STANDARD-OPERATION.
			DESCRIPTION TEXT* STANDARD-OPERATION ENERGY	NEESA_CATEGORY_TEX	The sade which defines a settlement of weath attended
			CATEGORY CODE{2}	NEESA_CATEGORY_TEX	The code which defines a category of waste streams.
WASTE-PROFILE(7)	The CHARACTERISTICS of a WASTE.	wpf	WASTE-PROFILE IDENTIFIER(7)	WASTE_PROFILE_ID	The identifier for a particular Waste Profile.
			WASTE-PROFILE NAME{7}	NAME	The name of the profile.
			WASTE-PROFILE ORGANIC	ORGANIC_CODE	The code that represents that the waste is in an organic state.
			CODE{7} WASTE-PROFILE TOXIC ACT	TSCA_WASTECODE	The code that represents that the Waste falls under the Toxic
			CODE{7}		Substance Control Act.
			WASTE-PROFILE SUPERFUND	SUPERFUND_LOGICAL_	The code that represents that this Waste is regulated by the
			CODE{7} WASTE-PROFILE	METHOD OF CHARACTE	Superfund.
			CHARACTERIZATION METHOD	IVIE L'HOU_OF_CHARACTE	The text describing the method used to determine the character of the waste stream.
			TEXT{7}		The state of the s
			WASTE-PROFILE ANALYSIS TEXT{7	ANALYST_CHARACTERI	The text of the results of analysis of the contents of the waste
			WASTE-PROFILE ANALYSIS TEXT{7	ANALYST_CHARACTERI RCRACODE	The text of the results of analysis of the contents of the waste stream. The code that represents that this type of waste is listed as

ENTITY NAME	ENTITY DEFINITION	TABLE NAME	ATTRIBUTE (LOGICAL)	ATTRIBUTE (PHYSICAL)	ATTRIBUTE DEFINITION
WASTE-PROFILE(7)	The CHARACTERISTICS of a WASTE.	wpf	WASTE-PROFILE STATE HAZARDOUS CODE{7}	STATE_HAZARDOUS	The code that represents that the Waste is considered Hazardous by the State.
continued)	(continued)	(continued)	WASTE-PROFILE DISPOSAL	DISPOSAL_METHOD_TE	The text of the disposal method specified for this type of waste.
		, ,	METHOD TEXT(7)		
			WASTE-PROFILE EXCEPTION STATUS TEXT{7}	EXCEPTION_STATUS_T	The text of allowable exceptions to standard handling of the waste.
			WASTE-PROFILE TREATMENT	TREATMENT_STANDARD	The text of the status of the reference relied upon for this
			STANDARD STATUS TEXT{7}		treatment method.
			WASTE-PROFILE TREATMENT STANDARD REFERENCE TEXT{7}	TREATMENT_STANDARD	The text of the reference for elaboration of this treatment method.
			WASTE-PROFILE PHYSICAL STATE	PHYSICAL_STATE_TEX	The text describing the physical state of waste profiled.
			TEXT{7}	TREATMENT ORGUE NA	
			WASTE-PROFILE TREATMENT GROUP NAME{7}	TREATMENT_GROUP_NA	The name of the treatment group for this type of waste.
			WASTE-PROFILE FLASHPOINT	FLASHPOINT_TEMPERA	The lowest temperature at which this kind of waste will ignite.
			TEMPERATURE{7} WASTE-PROFILE PHENOLICS	PHENOLICS CODE	The code that represent whether phenolics are present in the
			CODE(7)	PHENOLICSCODE	waste.
			WASTE-PROFILE HALOGENS	HALOGENSCODE	The code that represents whether the waste can contain
			CODE{7} WASTE-PROFILE VOLATILE	VOLATILE ORGANIC C	halogens. The code that represents that the item is a Volatile Organic
			ORGANIC CONTENTS CODE(7)	VOLATILE_ORGANIC_C	Compound.
			WASTE-PROFILE SHIPPING-NAME	DOT_SHIPPING_NAME	The text which applies to the object(s), containing additional
			TEXT{7} WASTE-PROFILE LABEL CODE{7}	DOT LABEL TEXT	descriptive information. The code indicating the hazard label information, mandated by
			WASTE-FROMEE CABLE CODE(1)	DOT_EABLE_TEXT	the Department of Transportation, which applies to the obejct(s).
			WASTE-PROFILE SHIPMENT METHOD TEXT{7}	METHOD_OF_SHIPMENT	The text of the method used to ship this type of waste.
			WASTE-PROFILE SPECIAL	SPECIAL_HANDLING_I	The text of information which can help the user prepare
			HANDLING TEXT(7)	DAGIO FOR OFFITIE	Procedures for Handling, Mixing, Storing or Using the substance.
			WASTE-PROFILE CERTIFICATION BASIS TEXT(7)	BASIS_FOR_CERTIFIC	The text describing the source of the analysis for the waste profile.
			WASTE-PROFILE COLOR NAME{7}	COLOR_NAME_2	The name of the color the waste should have.
			WASTE-PROFILE CORROSIVE CODE(7)	CORROSIVECODE	The code that represents that the waste is corrosive.
			WASTE-PROFILE DIOXIN CODE{7}	DIOXIN_CODE	The code that represents that the waste referenced contains dioxin.
			WASTE-PROFILE ETIOLOGICAL CODE{7}	ETIOLOGICAL_CODE	The code that represents an etiological waste.
			WASTE-PROFILE EXEMPTED CODE{7}	EXEMPTEDCODE	The code that represents an exemption from standard handling of the waste.
			WASTE-PROFILE EXPLOSIVE	EXPLOSIVECODE	The code that represents that the waste profiled is
			CODE{7}		explosive.
			WASTE-PROFILE FREE LIQUIDS CODE(7)	FREE_LIQUIDSCODE	The code that represents that the waste profiled contains free liquids.
			WASTE-PROFILE WASTE GRAVITY	GRAVITY_OF_WASTE_Q	The rate of specific gravity of the waste.
			RATE{7} WASTE-PROFILE LAND BAN	LAND_BANCODE	The code that represents that waste of this type cannot be
			CODE{7}	LAND_BANCODE	placed untreated in landfills.
			WASTE-PROFILE ODOR TEXT(7)	ODOR_TEXT	The text describing the Smell of the substance.
			WASTE-PROFILE PH TEXT{7}	PH_TEXT_2	The text of the relationship of the Hydrogen Ion concentration to that of a given standard solution.
			WASTE-PROFILE PYROPHORIC CODE{7}	PYROPHORICCODE	The code which indicates that the material is pyrophoric.
			WASTE-PROFILE RADIOACTIVE CODE(7)	RADIOACTIVE_CODE	The code that represents that this type of waste is radioactive.
			WASTE-PROFILE REACTIVE AIR CODE(7)	REACTIVE_AIRCODE	The code which indicates that this waste can react with air.
			WASTE-PROFILE REACTIVE CYANIDE CODE{7}	REACTIVE_CYANIDE	The code that represents that this type of waste reacts to generate cyanide.
			WASTE-PROFILE REACTIVE SULFIDE CODE{7}	REACTIVE_SULFIDE	The code that represents that this type of waste reacts to generate sulfide.
			WASTE-PROFILE REACTIVE WATER CODE{7}		The code that represents that this type of waste reacts with water.
			WASTE-PROFILE SHOCK SENSITIVE CODE{7}	SHOCK_SENSITIVEC	The code that represents that this type of waste reacts to shock.
			WASTE-PROFILE TOTAL HALOGENS QUANTITY(7)	TOTAL_HALOGENS_QUA	The quantity of halogens in waste of this type.
			WASTE-PROFILE TOTAL SOLIDS	TOTAL_SOLIDS_QUANT	The quantity of solids in waste of this type.
			QUANTITY{7}		

ENTITY NAME	ENTITY DEFINITION	TABLE NAME	ATTRIBUTE (LOGICAL)	ATTRIBUTE (PHYSICAL)	ATTRIBUTE DEFINITION
WASTE-PROFILE{7}	The CHARACTERISTICS of a WASTE.	wpf	WASTE-PROFILE TOXIC CODE{7}	TOXICCODE	The code that represents and/or denotes that waste referenced by this profile is toxic.
(continued)	(continued)	(continued)	WASTE-PROFILE TOXICITY	TOXICITY_CHARACTER	The text of the characteristics of the toxins related to the waste.
	,		CHARACTERISTICS TEXT{7}		
			WASTE-PROFILE LOWER	LOWER_EXPLOSIVE_LI	The text describing the lowest quantity of waste that will produce
			EXPLOSIVE LIMIT TEXT{7} WASTE-PROFILE UPPER	UPPER_EXPLOSIVE_LI	a Flash of Fire when an Ignition Source is present. The text describing the highest concentration (highest
			EXPLOSIVE LIMIT TEXT{7}	0.1	percentage of the substance in air) that will produce a Flash of Fire when an Ignition Sou
			WASTE-PROFILE HAZARD	DOT_HAZARD_CLASSIF	The text of the Hazard classification which applies to the
			CLASSIFICATION TEXT{7} WASTE-PROFILE MARINE	WASTE_PROFILE_MARI	waste. The code which indicates that the waste is considered a marine
			POLLUTANT CODE{7}		pollutant.
			WASTE-PROFILE WASTE FORM CODE(7)	WASTE_PROFILE_WAST	The code indicating the form of the waste.
			WASTE-PROFILE HEAT QUANTITY{7}	WASTE_PROFILE_HEAT	The quantity of british thermal units which can be generated by this waste.
			WASTE-PROFILE ASH QUANTITY{7	WASTE_PROFILE_ASH_	The quantity of ash which is generated from this waste.
			WASTE-PROFILE SULPHUR QUANTITY{7}	WASTE_PROFILE_SULP	The quantity of sulphur which is generated by this waste.
			WASTE-PROFILE ANTICIPATED ANNUAL VOLUME QUANTITY(7)	WASTE_PROFILE_ANTI	The anticipated yearly quantity of this waste.
			WASTE-PROFILE ANTICIPATED	WASTE_PROFILE_ANTI	The code indicating the measurement unit for the anticipated
			ANNUAL VOLUME MEASURE UNIT CODE(7)		annual volume quantity of this waste.
WASTE-SHIPMENT-CATEGORY(7)	The legally mandated transportation classification of a set of waste physical properties.	E_260	WASTE-STREAM IDENTIFIER{7}	WASTE_STREAM_ID	The identifier that represents a particular waste stream.
			WORK-CENTER IDENTIFIER*	WRK_CNTR_ID	THE IDENTIFIER THAT REPRESENTS A WORK-CENTER.
			WASTE-PROFILE IDENTIFIER{7} WASTE-SHIPMENT-CATEGORY	WASTE_PROFILE_ID WASTE SHIPMENT CAT	The identifier for a particular Waste Profile. The identifier for a waste shipment category.
			IDENTIFIER{7}		, , ,
			STANDARD-OPERATION IDENTIFIER*	STNDRD_OPRTN_ID	THE IDENTIFIER THAT REPRESENTS A STANDARD- OPERATION.
			WASTE-SHIPMENT-CATEGORY PROPER NAME{7}	WASTE_SHIPMENT_CAT	The name of the shipment item type.
			WASTE-SHIPMENT-CATEGORY HAZARD CLASSIFICATION CODE{7}	WASTE_SHIPMENT_CAT	The code which represents the type of hazard the thransported materiel may present.
			WASTE-SHIPMENT-CATEGORY PACKING GROUP CODE{7}	WASTE_SHIPMENT_CAT	The code which indicated the standards which the transported material must meet.
			WASTE-SHIPMENT-CATEGORY TECHNICAL TEXT{7}	WASTE_SHIPMENT_CAT	The text of the further specification required for transportation.
			WASTE-SHIPMENT-CATEGORY	WASTE_SHIPMENT_CAT	The text of the additional emergency response informatin
WARE CHIEF CONTAINED		WARE CHIPMENT COM	EMERGENCY RESPONSE TEXT{7}		required to transport materiel.
WASTE-SHIPMENT-CONTAINER- REQUIREMENT{7}	The association between a waste shipment category and the container type required for its transportation.	WASTE_SHIPMENT_CON	WASTE-STREAM IDENTIFIER{7}	WASTE_STREAM_ID	The identifier that represents a particular waste stream.
			WORK-CENTER IDENTIFIER*	WRK_CNTR_ID	THE IDENTIFIER THAT REPRESENTS A WORK-CENTER.
			WASTE-PROFILE IDENTIFIER{7} CONTAINER-TYPE IDENTIFIER{7}	WASTE_PROFILE_ID CONTAINER_CLASSIFI	The identifier for a particular Waste Profile. The identifier for a class of container.
			WASTE-SHIPMENT-CATEGORY	WASTE_SHIPMENT_CAT	The identifier for a class of container.
			IDENTIFIER{7}		
			STANDARD-OPERATION IDENTIFIER*	STNDRD_OPRTN_ID	THE IDENTIFIER THAT REPRESENTS A STANDARD- OPERATION.
WASTE-STREAM{7}	A solid, liquid or gaseous discharge of waste materials either captured, treated or released. A series of waste items from a	wws	WASTE-STREAM IDENTIFIER{7}	WASTE_STREAM_ID	The identifier that represents a particular waste stream.
	single process or an installation which co		WORK-CENTER IDENTIFIER*	WRK_CNTR_ID	THE IDENTIFIER THAT REPRESENTS A WORK-CENTER.
			WASTE-PROFILE IDENTIFIER{7}	WASTE_PROFILE_ID	The identifier for a particular Waste Profile.
			STANDARD-OPERATION IDENTIFIER*	STNDRD_OPRTN_ID	THE IDENTIFIER THAT REPRESENTS A STANDARD- OPERATION.
			WASTE-STREAM NAME{7}	NAME 4	The name of the waste stream.
			WASTE-STREAM HAZARD CODE(7)	HAZARD_CODE	The code that represents that the waste in the stream is hazardous.
			WASTE-STREAM STORAGE CODE{7}	STORAGE_CODE	The code that represents the Storage Code for this type of waste.
			WASTE-STREAM CONTAINER	MAX_ACCUMULATION_D	The maximum quantity of days a container can accumulate the
			ACCUMULATION PERIOD QUANTITY{7}		Waste Identified from the day accumulation started.
			WASTE-STREAM ON-SITE	MAX_DAYS_ALLOWED_O	The quantity of days an actual waste in this stream can remain
			ACCUMULATION PERIOD QUANTITY{7}		on the installation before it must legally be removed.

ENTITY NAME	ENTITY DEFINITION	TABLE NAME	ATTRIBUTE (LOGICAL)	ATTRIBUTE (PHYSICAL)	ATTRIBUTE DEFINITION
WASTE-STREAM{7}	A solid, liquid or gaseous discharge of waste materials either	wws	WASTE-STREAM ON-SITE	MAX_VOLM_ALLOWED_O	The volume of accumulated actual waste on the installation
	captured, treated or released. A series of waste items from a single process or an installation which co		ALLOWABLE VOLUME{7}		before it must legally be removed.
(continued)	(continued)	(continued)	WASTE-STREAM ON-SITE	MAX_VOLUME_UNIT_ME	The unit of measure of the maximum volume allowed on base
			ALLOWABLE VOLUME MEASURE		parameter.
			UNIT CODE{7} WASTE-STREAM REPORTABLE	REPORTABLE_SPILL	The minimum quantity of spilled waste which must be reported
			SPILL QUANTITY{7}		as a Spill.
			WASTE-STREAM SAMPLE	SAMPLE_ANALYSIS_CO	The code that represents that the waste stream has been
			ANALYSIS CODE{7} WASTE-STREAM DISPOSAL COST	DISPOSAL_COST_AMOU	analyzed. The standard amount of cost to dispose of waste of this type.
			AMOUNT{7}	BIOI GOVE_GOOT_AWGO	The standard amount of cost to dispose of waste of this type.
			WASTE-STREAM OPTIMAL	DISPOSAL_QUANTITY	The optimal quantity at which this type of waste is disposed of.
			DISPOSAL QUANTITY{7} WASTE-STREAM DISPOSAL	DISPOSAL_UNIT_OF_M	The unit of measure by which this waste stream is categorized.
			MEASURE UNIT CODE{7}	DISPOSAL_GIVIT_OF_IVI	The unit of measure by which this waste stream is categorized.
			WASTE-STREAM SAMPLE DATE(7)	SAMPLE_DATE	The date at which the waste stream has been analyzed.
			WASTE-STREAM WASTE FORM CODE(7)	WASTE_FORM_code	The code that denotes the form of the waste-stream.
			WASTE-STREAM	METHOD_OF_CHARACTE	The text describing the method used to determine the character
			CHARACTERIZATION METHOD TEXT{7}		of the waste stream.
			WASTE-STREAM STATE	STATE_HAZARDOUSC	The code that represents that the Waste is considered
			HAZARDOUS CODE{7}		Hazardous by the State.
			WASTE-STREAM LANDBAN CODE{7	LANDBAN_CODE	The code that represents that this waste cannot be placed untreated in landfills.
			WASTE-STREAM LIQUID PERCENT	LIQUIDPERCENT_RA	The rate of the waste that is in a liquid State.
			RATE{7} WASTE-STREAM SOLID PERCENT	SOLID PERCENT RAT	The Description of the wester that is in a solid Class
			RATE(7)	SOLID_PERCENI_RAI	The Percentage of the waste that is in a solid State.
			WASTE-STREAM GAS PERCENT RATE(7)	GASPERCENT_RATE	The Percentage of the waste that is in a Gas State.
			WASTE-STREAM SLUDGE PERCENT RATE(7)	SLUDGE_PERCENTRA	The percentage of the waste that is sludge.
			WASTE-STREAM DISPOSAL CODE{7}	EPA_DISPOSAL_CODE	The code that represents the type of disposal methods allowed .
			WASTE-STREAM MEMO TEXT{7}	MEMO_TEXT_2	The text of additional information regarding the item.
WASTE-STREAM-CONTAINER- TYPE{7}	The association of a waste stream with a container types.	WASTE_STREAM_CONTA	CONTAINER-TYPE IDENTIFIER(7)	CONTAINER_CLASSIFI	The identifier for a class of container.
111 = (1)			WASTE-STREAM IDENTIFIER{7}	WASTE STREAM ID	The identifier that represents a particular waste stream.
			WORK-CENTER IDENTIFIER*	WRK_CNTR_ID	THE IDENTIFIER THAT REPRESENTS A WORK-CENTER.
			WASTE-PROFILE IDENTIFIER{7} STANDARD-OPERATION	WASTE_PROFILE_ID STNDRD OPRTN ID	The identifier for a particular Waste Profile. THE IDENTIFIER THAT REPRESENTS A STANDARD-
			IDENTIFIER*	SINDRD_OPRIN_ID	OPERATION.
WORK-CENTER*	A CONCENTRATION OF RESOURCES WITH SIMILAR CAPABILITIES, CONSIDERED ONE UNIT FOR MANAGEMENT PURPOSE.	gloc_&_wsft	WORK-CENTER IDENTIFIER*	WRK_CNTR_ID	THE IDENTIFIER THAT REPRESENTS A WORK-CENTER.
1			FACILITY IDENTIFIER*	FAC_ID	THE IDENTIFIER THAT REPRESENTS A FACILITY.
			WORK-CENTER BUILDING IDENTIFIER(6)	BUILDING_IDENTIFIE	The identifier for a particular building containing a work-center.
			WORK-CENTER ROOM	ROOM_IDENTIFIER	The identifier for a particular room in the work-center.
			IDENTIFIER(6)		
			WORK-CENTER FLOOR IDENTIFIER(6)	FLOOR_IDENTIFIER	The identifier for the particular floor of a work-center.
			WORK-CENTER LOCATION DESCRIPTION TEXT(6)	LOCATION_DESCRIPTI	The text describing the location of the work-center.
			WORK-CENTER OPERATIONAL PERIOD TEXT(6)	OPERATIONAL_HOURS_	The text describing the operational hours of the work-center.
			WORK-CENTER NAME*	WRK_CNTR_NM	THE NAME OF A WORK-CENTER.
			WORK-CENTER TELEPHONE	TELEPHONE_IDENTIFI	The identifier for a work-center telephone .
			IDENTIFIER(6) WORK-CENTER OPERATIONS	TYPE OF OPERATIONS	The text describing the type of operations conducted at the work
			TEXT(6)		center.
			WORK-CENTER OFFICE SYMBOL IDENTIFIER(6)	OFFICE_SYMBOL_IDEN	The identifier for the particular office in the work-center.
			WORK-CENTER ENVIRONMENTAL REVIEW NAME{6}	ENVIRONMENTAL_REVI	The name of the environmental review of the work-center.
			WORK-CENTER ENVIRONMENTAL REVIEW DATE(6)	ENVIRONMENTAL_REVI	The date of the environmental review of the work-center.
			WORK-CENTER ENVIRONMENTAL REMARKS TEXT(6)	ENVIRONMENTAL_REMA	The text of additional information regarding environmental considerations of the work location.
			WORK-CENTER NEXT ACTION TEXT(6)	NEXT_ACTION_TEXT	The text describing the next action required by environmental review for this work-location.
			WORK-CENTER NEXT ACTION	NEXT_ACTION_DATE	The date when or on which the next environmental action is
			DATE(6)		required for the work-center.

ENTITY NAME	ENTITY DEFINITION	TABLE NAME	ATTRIBUTE (LOGICAL)	ATTRIBUTE (PHYSICAL)	ATTRIBUTE DEFINITION
WORK-CENTER-RELEASE- ACTION(2)	An actual activation of a process at a work center which	mpo	STANDARD-OPERATION	STNDRD_OPRTN_ID	THE IDENTIFIER THAT REPRESENTS A STANDARD-
	results in the creation of by-products.		IDENTIFIER*	LUBY OF THE 18	OPERATION.
			WORK-CENTER IDENTIFIER* WORK-CENTER-RELEASE-ACTION	WRK_CNTR_ID WORK CENTER MAINTE	THE IDENTIFIER THAT REPRESENTS A WORK-CENTER. The identifier that represents the WORK-CENTER-RELEASE-
			IDENTIFIER{2}	WORK_CENTER_WAINTE	ACTION.
			HAZARDOUS-WASTE-CONTAINER-	HAZARDOUS WASTE CO	ACTION.
			HISTORICAL-EVENT IDENTIFIER{2}		
			HAZARDOUS-WASTE-CONTAINER	wci_id	The identifier that represents a(n) assignment of a physical
			IDENTIFIER{5}		container to a particular waste stream until the physical container is completely cle
			WORK-CENTER-RELEASE-ACTION	STARTING DATE	The date at which the process began.
			START DATE{2}	_	
			WORK-CENTER-RELEASE-ACTION END DATE{2}	ENDING_DATE	The date when the process was completed.
			START TIME{2}	_	The time at which the process began.
			WORK-CENTER-RELEASE-ACTION END TIME{2}	ENDING_TIME	The time when the process was completed.
			PERSON IDENTIFIER*	PN_ID	THE IDENTIFIER THAT REPRESENTS A HUMAN BEING.
WORK-CENTER-STANDARD- OPERATION*	THE ASSOCIATION THAT IDENTIFIES A WORK-CENTER THAT CAN PERFORM SPECIFIC STANDARD-OPERATIONS.	pps	WORK-CENTER IDENTIFIER*	WRK_CNTR_ID	THE IDENTIFIER THAT REPRESENTS A WORK-CENTER.
			STANDARD-OPERATION IDENTIFIER*	STNDRD_OPRTN_ID	THE IDENTIFIER THAT REPRESENTS A STANDARD- OPERATION.
			WORK-CENTER-STANDARD- OPERATION NAME{2}	NAME	The name of the process.
			WORK-CENTER-STANDARD- OPERATION DATE*	WRK_CNTR_STNDR0_DT	THE DATE A WORK-CENTER IS APPROVED TO PERFORM A STANDARD-OPERATION.
			WORK-CENTER-STANDARD- OPERATION TANK IDENTIFIER{2}	pps_tank_num	The identifier that represents a tank used in the process.
			WORK-CENTER-STANDARD- OPERATION FINAL APPROVAL TEXT{2}	FINAL_APPROVAL_FOR	The text indicating that a proposed process has been approved.
			WORK-CENTER-STANDARD- OPERATION PROCESS HEAT RANGE TEXT{2}	pps_temp_deg_f	The text conveying the temperature range within which the process may operate.
			WORK-CENTER-STANDARD- OPERATION MONITORING METHOD TEXT{2}	pps_mntr_meth	The text of the method used to determine the status of the process.
			WORK-CENTER-STANDARD- OPERATION MONITORING SCHEDULE TEXT{2}	pps_mntr_schd	The text of the schedule for monitoring this process.
			WORK-CENTER-STANDARD- OPERATION REMARKS TEXT{2}	pps_comment	The text of additional information regarding this particular process.
			WORK-CENTER-STANDARD- OPERATION BIOLOGICAL PROCESS CODE{2}	BIOLOGICAL_PROCESS	The code that represents that the process has biological components or filters.
			WORK-CENTER-STANDARD- OPERATION NEW PROCESS CODE{2}	NEW_PROCESS_CODE	The code that represents that this is a new local work process.
			WORK-CENTER-STANDARD- OPERATION DELETE REASON TEXT{2}	DELETE_REASON_TEXT	The text that describes the reason a process is no longer performed at this installation.
			WORK-CENTER-STANDARD- OPERATION AUTHORIZATION STATUS TEXT{2}	pps_auth	The text discussing whether the work process is, or will be, authorized.
			WORK-CENTER-STANDARD- OPERATION JUSTIFICATION TEXT{2}	JUSTIFICATION_TEXT	The text of reasons to allow the process.
			PERSON IDENTIFIER*	PN_ID	THE IDENTIFIER THAT REPRESENTS A HUMAN BEING.
			EMISSION-ACTIVITY-PROFILE DESCRIPTION TEXT{2}	DESCRIPTION_TEXT_4	The text of additional information regarding the local work process.
			Permit-Issuing-Organization*	ORGANIZATION_IDENT	The identifier for a particular organization.